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Preservation agent for milk drink - contains specific amount of fats and

polyglycerol and sucrose fatty acid ester(s)
Patent Assignee: MITSUBISHI CHEM CORP (MITU )
Number of Countries: 001 Number of Patents: 001

Patent Family:

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JP 11075683 A 19990323 JP 98191550 A 19980707 A23C-009/152 199922 B

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Patent Kind Lan Pg Filing Notes Application Patent JP 11075683 A 5

Abstract (Basic): JP 11075683 A

NOVELTY — Fats in drink comprise 0.8-1.8 % for 80% or more lactalbumin. The milk drink also contains 0.025-0.3 % polyglycerol fatty acid ester and 0.015-0.3 % of sucrose fatty acid ester.

USE - For milk drinks such as coffee and black tea.

ADVANTAGE - Offers preservation stability of drink for a long period as proliferation of heat resistant microbes is prevented by adding fatty acid ester.

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International Patent Class (Main): A230-009/152

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